



KIRAN YOGENDRA NAXANE
BE-Civil Engineering;
M-Tech-Structural Engineering

POSITION

Structural Engineer

CONTACT

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 +91-8390456198

Email Id–
 naxane.kiran007@gmail.com

QUALIFICATION

- M.Tech. Structural Engg.
 G.H.R.A.E.T., University of
 Nagpur, Maharashtra, India,
 (2017).

- B.E. Civil, K.D.K.C.E.,
 University of Nagpur,
 Maharashtra, India, (2013).

COMPUTER PROFICIENCY

ETABS
 STAAD-PRO
 RAM CONNECTION
 HILTI
 AUTO-CAD
 REVIT

Executive Summary –

I have total 5+ years of experience in structural engineering and teaching field. Before joining Vijay Vishwakarma Structural Consultancy, I worked as an assistant professor in civil engineering department in Jawaharlal Darda Institute of Engineering and Technology, Yavatmal and also worked as an assistant professor in Government College of Engineering, Chandrapur.

I am actively involved in structural design of residential and commercial buildings and also involved in structural steel connections designs of super commercial buildings like warehouses, etc.

My role has been ranged for being a structural engineer on various projects in the country as well as abroad.

Key Skill

- Structural analysis and design which includes residential and commercial buildings.
- Steel structure connections which includes super commercial buildings.
- Modeling and analysis of framed building using ETABS and STAAD-PRO.
- Conversant with Indian codes as well as relevant international standards.
- Providing different cost optimization structural solutions, value engineering and construction-friendly design to the client from concept level to final construction stage.

Key Experience

- Analysis and design of multi-story structure up-to 10 story.
- Static seismic analysis, dynamic seismic analysis and wind analysis.
- Review of temporary formwork design.
- Review of concrete mix design report.
- Design of steel structure connections.

Work Experience

1. Vijay Vishwakarma Structural Consultancy

Duration – November 20th 2019 to till date

Job Profile – I am recently working as structural engineer and performed the analysis of R.C.C structures, making steel structure connection designs and delivered the optimized engineering design for below mention project.

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Project Handled –

A) Steel Connection Design-

- Security Forces Medical Center at Riyadh & Jeddah, Dubai.
- Halliburton Mutli Chem Batch Plant, Dubai. etc.

B) R.C.C Design –

- Krishna Vrindavan, Zingabai Takli, Nagpur.
G+5 Residential Building
- G+6 Residential Building, Trimurtinagar, Nagpur.
- More than 5 (G+5) Residential Building.

2. Jawaharlal Darda Institute of Engineering and Technology, Yavatmal

Duration – 01/01/2018 to 16/11/2019

Duties –

- Teaching
 - Mechanics of Material (2nd year)
 - Water Resources Engineering-1 (3rd year)
 - Air Pollution & Control (3rd Year)
 - Water Resources Engineering-1 (4th year)
 - Advanced Concrete Technology (4th year)
- Lab In-charge – Water Resources Engineering.

3. Government College of Engineering, Chandrapur.

Duration – 03/07/2014 to 28/03/2016

Duties –

- Teaching
 - Structural Analysis-III (4th year)
 - Environmental Engineering (3rd year)
 - Pavement Design (4th year)
 - Air Pollution & Control (4th Year)
- Lab In-charge – Strength of Material,
Concrete Technology

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Highlight –

Efficiently complete the following projects for educational purpose.

1. **M-Tech Project Name** – Construction sequence analysis of multi-storeyed R.C.C. building.
Project Description: The main objective of this project is to analyse multi-storeyed R.C.C. building in a construction sequence manner by using ETABS software.
2. **BE Project Name** – An experimental study on masonry cement.
Project Description: The main objective of this project is to obtain the optimum part of cement that can be replaced by fly ash to obtain compressive strength more than or equal to that of OPC.

Declaration –

I hereby solemnly declared that the information furnished above to the best of my knowledge.

Place
Date

Kiran Yogendra Naxane